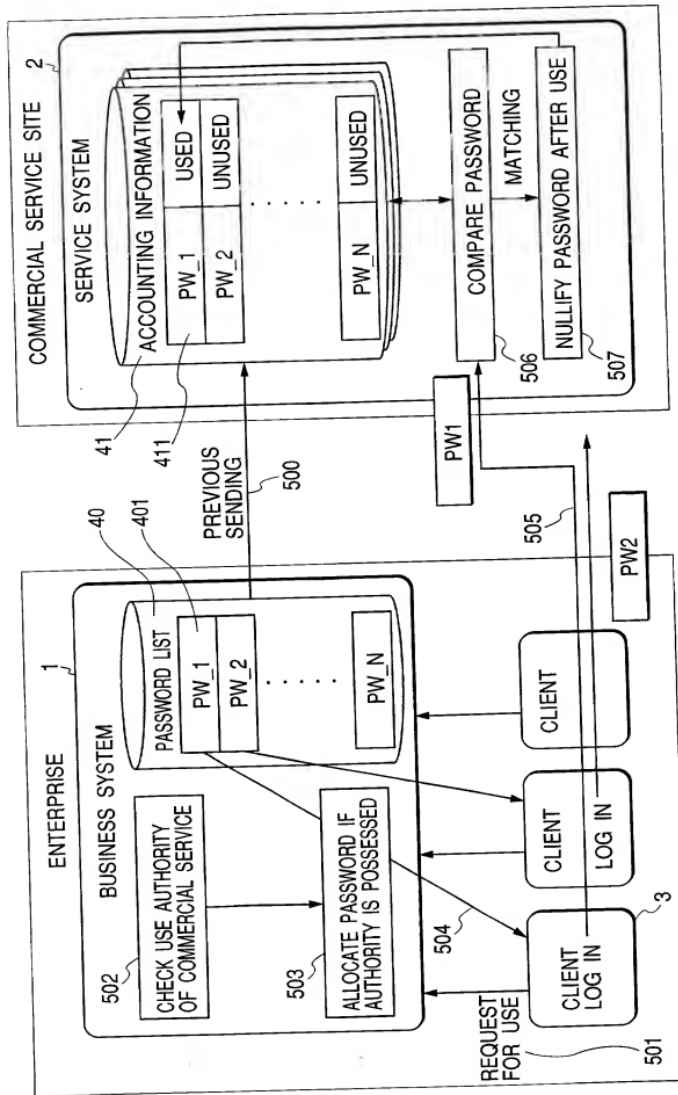


FIG. 1



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FIG. 2

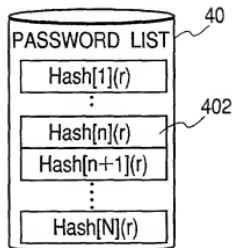


FIG. 3

The diagram shows a vertical cylinder labeled "ACCOUNTING INFORMATION" at the top. Inside, there is a table with three columns: "Hash[n](r)", "n", and "USED". The table has several rows. The first row contains "Hash[n](r)", "n", and "USED". The second row contains "Hash[n+1](r)", "n+1", and "UNUSED". There are two colons between rows, indicating more entries. The fourth row contains "Hash[m](r)", "m", and "USED". There are two colons between rows, indicating more entries. The fifth row contains "Hash[N](r)", "N", and "USED". Below the table, there are four small boxes labeled "USED" and four small boxes labeled "SOLD". The entire cylinder is labeled with the number 41 at the top left and 412 at the bottom left.

ACCOUNTING INFORMATION		
Hash[n](r)	n	USED
Hash[n+1](r)	n+1	UNUSED
:		
Hash[m](r)	m	USED
:		
Hash[N](r)	N	USED

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